

STATE OF WASHINGTON DEPARTMENT OF AGRICULTURE

Weights and Measures Program Metrology Laboratory

2747 29th Avenue Southwest • Tumwater, Washington 98512-6104
Ph (360) 753-5043 • Fax (360) 586-4728 • e-mail dwright@agr.wa.gov

REPORT OF CALIBRATION

Issued To:

Washington State Patrol 8623 Armstrong Road SW Olympia, WA 98504

Point of Contact:

Dave Cromer Ph. 360-596-6000

Purchase Order Number:

N/A

Report Number: 200446-0-L2902-2

Calibration Date: November 19, 2009

This is to certify that the information contained in this report is true and correct as of the date of calibration.

Dan Wright, State Metrologist

Date of Issue



Accredited by the National Laboratory Accreditation Program for the specific scope of accreditation under lab code 200446-0. This report may not be used to claim product endorsement by NVLAP or any other government agency, and may not be reproduced, except in full, without written approval from the laboratory.

WSDA Weights and Measures Metrology Laboratory

Report Number: 200446-0-L2902-2 Calibration Date: November 19, 2009

Artifact(s) Description

Test Item: Weight Cart

Date Received: November 16, 2009

Serial Number:

103-2-90

Model Number: WC-20K

Manufacture: Weight Carts, Inc.

Tolerance Specification: NIST HB 105-8

Condition: Good

Seal Number: 0262448

Calibration Information

Job Order #: L2902

Temperature: 19.1 ℃

Metrologist: Dan Wright

Pressure: 749.2 mm Hg

Procedure: NIST IR 6969, SOP 4

Humidity: 42.1 % RH

Laboratory Reference Standards Used

Description	Serial Number	Cert. Number	Cal Date	Cal Due
1000 lb - 10 lb	SET WC	L2781-1	11/18/2008	11/18/2010

Traceability Statement

The artifact(s) described in this report have been compared to the Standards of the State of Washington. The Standards of the State of Washington are traceable to the National Institute of Standards and Technology (NIST) and are part of a comprehensive measurement assurance program for ensuring continued accuracy and measurement traceability within the level of uncertainty reported by this laboratory. The report number for this report is the only unique report number to be used in referencing measurement traceability for the artifact(s) described in this report.

Uncertainty Statement

The combined standard uncertainty includes uncertainties reported for the standard, uncertainties associated with the measurement process, uncertainties for any observed deviations from reference values which are less than surveillance limits, and other uncertainties associated with the particular artifact (i.e., material density, air buoyancy corrections, etc.). The combined standard uncertainty is multiplied by k, a coverage factor of 2, to give the expanded uncertainty (which defines an interval with an approximate 95 percent level of confidence). The expanded uncertainty presented in this report is consistent with NIST Technical Note 1297. Stated uncertainties are less than 1/3 of the applicable tolerances. Magnetic testing has not been performed and there are no components for the effects of magnetism in the uncertainty budget.

Certification Statement

Accredited by the National Institute of Standards and Technology (NIST) through the National Voluntary Laboratory Accreditation Program (NVLAP) for the specified scope of accreditation under lab code 200446-0. This laboratory meets the requirements of ISO/IEC 17025 and ANSI/NCSL Z540-1.

WSDA Weights and Measures Metrology Laboratory

Report Number: 200446-0-L2902-2 Calibration Date: November 19, 2009

Pertinent Information

• In-accordance-with ISO/IEC FDIS 17025, General Requirements for the Competence of Testing and Calibration Laboratories, paragraph 5.10.4.4 'A calibration certificate (or calibration label) shall not contain any recommendation on the calibration interval except where this has been agreed with the client. This requirement may be superseded by legal regulations.'

- In-accordance-with Washington Administrative Code (WAC) Chapter 16-663, Service Agents -- Reporting, Test Procedures, Standards And Calibration Of Weighing And Measuring Devices, Section 16-663-130, Adequacy of standards and submission of standards for certification, paragraph 2, '... All standards used for servicing, repairing and/or calibrating commercial weighing and measuring devices must be submitted at least every two years for examination and certification...'
- Liquid levels, as stated on the attached Weight Cart Inspection Checklist, must be maintained as close to reference levels as possible during use.
- The attached Weight Cart Inspection Checklist is an integral component of this Report of Calibration and a copy must be maintained with the cart and reviewed prior to use.
- Any maintenance, repairs, replacement of parts, or damage to the weight cart or its components will likely result in an out-of-tolerance condition. Maintenance or replacement of components such as batteries, tires, filters, or other items listed on the attached Weight Cart Inspection Checklist will require calibration of the weight cart prior to subsequent use.
- The artifact(s) listed above have been found and/or left within the tolerances for the specification stated above, except as noted. An artifact is considered in-tolerance when the correction plus the measurement uncertainty is equal to or less than the specified tolerance. **Bold Italic** print indicates an out-of-tolerance reading.
- All corrections stated in this report correlate to a "Conventional Mass" (CM), also known as 'apparent mass", scale verses 8.0 g/cm³ reference mass density and an air density of 1.2 mg/cm³ at 20 °C.
- The results listed in this report relate only to the artifacts described and extent of calibrations performed.

Page 3 of 4

WSDA Weights and Measures Metrology Laboratory

Report Number: 200446-0-L2902-2

Calibration Date: November 19, 2009

As Found / Left Calibration Results

Assumed Air Density Density (g/cm³)	7.84 0.001186903
NIST HB 105- 8 Tolerance ± (lb)	1.25
Uncertainty k=2 ± (lb)	0.13
Conventional Mass Correction (lb)	0.75
Conventional Mass (lb)	4,000.75
True Mass Correction (lb)	l
True Mass (lb)	1
۵	105-6-3
Nominal Mass (lb)	4000



Weight Cart Inspection Checklist

AGH	COLIURE MAINTER-01	.1 7/7/UJ					
COMPANY Washington State Patrol			ION DATE nber 16, 2009	STATE TEST NO. 200446-0-L2902-2			
ADDRESS 8623 Armstrong Road SW		NOMINA 4000 I	L VALUE b	MODEL NUMBER WC-20k			
Olympia, WA 98504		<u> </u>	ACTURER at Carts, Inc.	SERIAL NUMBER 103-2-90			
POINT OF CONTACT PHONE NUMBER 360-596-6000							
Power:	Electric Batter	ry 🛛 💠 Elec	tric Generator 🗌 💠	Gasoline 🗌 🍫 Diesel 🗌			
Fluids:	Engine Oil			Reference Level:			
	☐ Hydraulic Oil	Sealed? Yes	□ No □	Reference Level:			
	☑ Battery	Sealed? Yes	□ No ⊠	Reference Level: @ lip			
	☐ Fuel	Sight Gauge	? Yes 🗌 No 🗌	Reference Level:			
Number of axles: 2							
Number	/ Size of Tires: 2 @ 15	Χ 6 Χ 11 1/4 ε	nnd 2 @ 21 X 7 X 15				
Nominal mass of weight cart is suitably marked. Yes 🖂 No 🗌							
Do fluid	drain tubes extend beyon	ond the body o	f the cart? Yes 🗌 No	□ N/A 🛛			
Sealed v	vheel bearings. Yes 🛛	No 🗌					
	oles present in locations] No 🗌			
Weight restraint railing permanently fixed and solid. Yes ⊠ No □							
	g cavity is accessible. Y	· · · · · · · · · · · · · · · · · · ·	Approximate capacity:	20 lb			
	g cavity sealed. Yes 🛛		·				
Service brakes are functioning properly. Yes 🛛 No 🗌							
	brakes are functioning p						
Remote control is functioning properly. Yes No N/A							
General condition at time of calibration (i.e., any accumulated dirt/debris, damage, loose parts, or evidence of tampering or unauthorized entry of seals): Good							
·							
List and report any repair and/or maintenance performed (i.e., leaks repaired, parts replaced, wheels changed, welding performed, etc.) since the last calibration: Painted							
Authorized Signature: Wall Wheyler							
	<u> </u>		· · · · · · · · · · · · · · · · · · ·				